



Senior Intensive Care Registrar

Positions available for 2016

Full Time for 6 or 12 months

Join the dynamic, enthusiastic team at Cabrini Health – a highly respected, private, Catholic, not-for-profit healthcare service and you'll experience the very best in care, compassion and culture.

The ICU at Cabrini Malvern is a modern 12-bed unit with a broad case mix including cardiac surgery, complex gastrointestinal and colorectal surgery as well as all major medical subspecialties.

The unit has a strong focus on training and has a C12 accreditation (Pre-2014 classification) and as per current classification is accredited for unlimited general intensive care training as well as for mandatory cardiothoracic surgery intensive care component with the College of Intensive Care Medicine.

We are an active member of the ANZICS Clinical Trials Group with a full time research coordinator and an active research program.

This position would ideally suit a trainee working towards FCICM. It also provides recognised training for RACP, ANZCA or ACEM trainees.

Qualifications and experience:

- Medical degree registrable with the Australian Health Professional Registration Authority
- At least 4 years experience postgraduate hospital experience
- Experience in critical care medicine

Cabrini Offers:

- Attractive rates & benefits
- Salary Packaging
- Extensive professional development opportunities
- Staff health & fitness programme/gym
- On site car parking/close to public transport
- Opportunities to become involved in one of the many outreach programs offered by Cabrini

Applications close: 31th October, 2015

Job Reference No: 0872 (please note on application)

Please note only applicants successful for interview will be notified

Enquiries to:

Dr Vineet Sarode, Director of Intensive care, Tel. (03) 9508 1713

Dr David Brewster, Supervisor of Training, Tel. (03) 9508 1712

Email: cscott@cabrini.com.au

Applications (with CV & 3 referees)

Applications to: recruitment@cabrini.com.au

Compassion - Integrity - Courage - Respect